The legged pots or boxs can be used in sand culture to solve the problems. The pots ,boxs, and flat of plastic film used are the same as described in above paragraph too.

V. What is Claims is:

1. Legged pots are not limited by size.

2. Legs under pots are not limited. It can be in groups of three's, four's, or more.

3. Legs also can be used on trays (Legged Boxes) and their size doesn't matter.

4. The length and diameter of legs are not limited. It depends on the size of the trays and the pots.

5. "Legs" can be used in any style of pots.

6. Legs can be made of different materials.

7. Legged pots and boxes can be used in all kinds of places.

VI. Abstract

Build legs into the pot and use them with plastic film or tray to reduce watering cost; labor and material cost; water and fertilizer lose; environmental contaminate; soil in use and to avoid plant damage by water.

## DESCRIPTION

- Fig. 1. is a perspective view of a legged pot showing my new design;
- Fig. 2. is a side view thereof;
- Fig. 3. is a top view thereof;
- Fig. 4. is perspective view of legged pot sitting on the plastic film tray;
- Fig. 5. is a perspective view of legged box sitting on the plastic film tray.

- (19) UNITED STATES PATENT
- (54) LEGGED POT
- (75) INVENTOR: JIANHUA FAN
- (57) ABSTRACT
  - 7 claims, 5 drawings